	DATA	MATRIX CHAR	Т		Page	
Product Name	Stericid GMS Marketing Services 191 Hempstead Turnpike West Hempstead, NY 11552		EPA File Symbol Number Appl. for Registration Dated . Formulators Exemption Active Ingredient		To be assigned July 5, 1998 Yes Didecyldimethyl ammonium chloride; alkyl dimethyl benzyl ammonium chloride; glutaraldehyde	
STUDY	Guideline No.	Date Submitted	MRID Number	Waiver Request	Not Applicable	
# 158.120 ■ PRODUCT CHEMISTRY						
Product Identity & Composition	Series 61/OPPTS 830	7/5/98 (vol 1)	44602401			
Analysis and Cert. of Product Ingred.	Series 62/OPPTS 830	7/5/98 (vol 2)	44602402			
Physical and Chem. Characteristics	Series 63/OPPTS 830	7/5/98 (vol 3)	44602403			
# 158.640 PRODUCT PERFORMANCE (Efficacy) Sanitizer for Treating Infectious Medical	91-2	7/5/98 (vol 4	44602404			



DATA MATRIX CHART Page 2						
Product Name	Stericid GMS Marketing Services 191 Hempstead Turnpike West Hempstead, NY 11552		EPA File Symbol Number Appl. for Registration Dated . Formulators Exemption Active Ingredient		To be assigned July 5, 1998 Yes Didecyldimethyl ammonium chloride; alkyl dimethyl benzyl ammonium chloride; glutaraldehyde	
STUDY	Guideline No.	Date Submitted	MRID Number	Waiver Request	Not Applicable	
# 158.135						
■ TOXICOLOGY						
Acute Oral LD ₅₀	81-1/ OPPTS 870.1100	7/5/98 (vol 6)	44602406			
Acute Dermal LD ₅₀	81-2/ OPPTS 870.1200			X ¹		
Acute Inh. LC ₅₀	81-3/OPPTS 870.1300			X²		
Primary Eye Irr.	81-4/ OPPTS 870.2400			X ³		
Primary Skin Irr.	81-5/OPPTS 870.2500	7/5/98 (vol 7)	44602407			
Dermal Sens.	81-6/ OPPTS 870 2600			X ⁴		



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	DATA	A MATRIX			
Date 5/18/99			EPA Reg No./File Symbol 7/8/4-R		Page / of /
Applicant's/Registrant's Name & Address GMS MARKETING SERVICES 191 HEMPSTEAD TURN PIKE West Hempstead, NY 11552		Product STERICID			
Ingredient A/Ky/ (50% C14,	40% C12, 10% (16) dimethy/ benzy/	AMMONIUN	n chloride (069105)		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870. 3100 (82-1)	Subchamic oral Toxicity	40746601	CSMA (ADBAC TASK FORCE/058015		
870. 3700 (83-3)	Developmental TOX - PAT	T	CSMA (058015)		
870.6200 (82-5)	Neurotoxicity Screening BATTERY		N/A		TNAPPLICABLE
870. 1800	Immunotoxicity		CSMA (058015)		
870.5380 (84-2)	Chrom. Absorption test	43037701			
870.5265 (84-2)		41012701			
870. 5300 (84-2)	MAMMALIAN CElls IN culture	42290801	T		
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				<u> </u>	
Signature Assure	Juge		Name and Title K. BRUCE TABLES VICE PAB., HEALK & ENVIRONME	LTAIL	Date / 7 /55

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	DATA	MATRIX			
Date 5/18/99			EPA Reg No./File Symbol 7/	814-R	Page (of /
Applicant's/Registrant's Name & Address GMS MARKETING SERVICES 191 Hempstead TURNPIKE West Hempstead, NY 11552		Product STERICID			
Ingredient Didecyl dil	methyl Ammonium chloride	1069149	9)		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870, 3100 (82-1)	Subchponic onal Toxicity				
870. 3700 (83-3)	Developmental TOX- RAT				
	Neurotoxicity Screening Bottery	N/A	NA		INAPPLICABLE
870. 7800	Immunotoxicity	•			
870, 5380 (84-2)	Chrom. Abernation Telt				
870.5265 (84-2)	SALMONELLA t. REVERSE MUTATION				
870,5300 (84-2)	MAMMALIAN CELLS in culture				
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Signature Adule	Jeoger		Name and Title R-Bruce Vice Nes., Health 48	e TABGAR Environment Int'l	Date 5/17/59

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	DATA	A MATRIX	22.12.1		
Date 5/18/99			EPA Reg No./File Symbol 71814-R		Page / of /
Applicant's/Registrant's Name & Address GMS MARKETING SERVICES 191 HEMPSTEAT TURNPIKE WEST HEMPSTEAT, NY 11552		Product STERICID			
Ingredient GLUTARAL	DEHYDE (043901) °				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
162-1	Aerobic soil metabolism	WAIVED	Union CARbide (10352)	PER	
162-2	Anaerobic soil metabolism	WAIVED	Union Canbide	PER	
870, 3100 (82-1)	Subchronic ORAL TOXICITY	43973301	Union Carbide	PER	
11	11	43973302	h e	4,	
870. 3700 (83-3)	Developmental TOX - RAT	42154101	Union CARbide	PER	
870.6200 (82-5)	Neurotoxicity Screening BAHERY	N/A	NA		TNAPPLICABL
870, 7800	Immunotoxicity	43973301/2	Union CARbide	PER	
870.5380 (84.2)		43213401	Union Capbide	PER	
870,5265 (84-2)	SALMONELLA t. REVERSE MUTATION	43211601	UNION CARBIDE	PER	
870.5300 (84-2)	MAMMAliAN cells in culture	43204101	UNION CARBITLE	PER	
Signature A Bucc	Caege		Name and Title R. BRUCE TAEGA Vice Paes., Health & Environ me	ent Ind'l	Date 5/17/99